



3-12-02

2878

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: RALPH E. BUCKNAM

SERIAL NO.: 10/066,847

FILED: FEBRUARY 4, 2002

FOR: ENERGY FINDING TECHNIQUE AND TYPICAL USEFUL DEVICE

GROUP:

CASE: BA-22810

EXAMINER:

CERTIFICATE OF MAILING BY EXPRESS MAIL

UNDER THE PROVISIONS OF 37 C.F.R. 1.10

RECEIVED  
MAR 26 2002  
TC 2800 MAIL ROOM

Assistant Commissioner for Patents  
Washington, D.C. 20231  
BOX 4

Dear Sir:

I hereby certify that this correspondence is being deposited with the United States Postal Service in an envelope addressed to:

Assistant Commissioner for Patents  
Washington, D.C. 20231  
BOX 4

on MARCH 11, 2002 by Express Mail No.  
EL643531682US

Respectfully submitted,

BUCKNAM AND ARCHER

*Donnie Landean*

FMF: fb  
600 Old Country Road  
Garden City, New York 11530  
(516) 222-8885

BA-22810



**RALPH BUCKNAM**  
PO Box 2151  
Halesite, NY 11743-0874  
unaffiliated

e-mail: bucknam @AOL.com  
(631) 427-9322  
March 11, 2002

## **EXTREMELY URGENT**

**Memorandum: To the Commissioner of Patents:**

**Re: Ralph E. Bucknam**  
**U.S. Patent Application No. 10/066,847**  
**ENERGY FINDING TECHNIQUE AND TYPICAL USEFUL DEVICE**  
**Filed February 4, 2002**

RECEIVED  
MAR 26 2002  
TC 2800 MAIL ROOM

With all modesty, this could prove to be the most important communication of the entire 21<sup>st</sup> Century, directed to the Patent Office!

A petition was filed on February 4<sup>th</sup> to make the disclosure *special* because of the technique explained therein for exploring a vast variety of thus far unrecognized sources of useful energy.

Three extra copies of the disclosure are attached along with a two-page paper entitled "RALPH'S INVENTION". It will quickly be recognized that what is involved is exposure and explanation of numerous *long-standing* mathematical and physical misconcepts and a simple, clear explanation of how correction thereof leads to an entire new realm of useful energy identified as  $-1/2mv^2$ .

It is respectfully requested that immediate arrangements be made, preferably with highly knowledgeable persons in the Energy Department, for me to come to Washington and help with the understanding and implementation of this far-reaching new concept. (It would be a *great* help to me if the Energy Department will reimburse me for my expenses.)

Sincerely,

  
Ralph Bucknam